WEST Search History

DATE: Tuesday, May 06, 2003

Set Name side by side	Query	Hit Count	Set Name result set
DB = USPT,	JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
L7	rose oxide and 435/\$	7	L7
L6	rose oxide.clm. and rose oxide.ti.	3	L6
L5	L4 near5 structure	3	L5
L4	rose oxide	331	L4
L3	L2 and amberlite ir-120	4	L3
L2	amberlite ir-120.clm.	4	L2
L1	amberlite ir-120	960	L1

END OF SEARCH HISTORY

Print

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Documents

Properties (and the properties of the properties				
Search Results - Record(s) 1 through 4 of 4 returned.				
1. <u>5892059</u> . 07 Nov 97; 06 Apr 99. Process for producing a rose oxide. Pickenhagen; Wilhelm, et al. 549/356; 568/885. C07C027/04 C07D309/04.				
2. 4340544. 31 Jul 81; 20 Jul 82. Process for producing 2-(2'-methyl-1'-propenyl)-4-methyltetrahydropyran. Suzukamo; Gohu, et al. 549/356; 568/902 568/90: C07D309/303 C07C033/02.				
3. 4312717. 12 Jun 80; 26 Jan 82. Process for producing 2-(2'-methyl-1'-propenyl)-4-methyltetrahydropyran. Suzukamo; Gohu, et al. 205/452;. C25B003/02.				
4. US 5403739 A JP 3289058 B2 JP 09000283 A. Optical resolution of citronellol - by stereoselective esterification with fatty acid using lipase in supercritical carbon diroxide. HATAKEDA, K, et al. C07C069/58 C07M007:00 C12P007/62 C12P041/00 C12R001:72 C12P007/62 C12P041/00 C12R001:72 C12P041/00 C12R001:72				

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Terms

racemic citronellol